

MOBILE PHONE CHARGER CHARGED BY BATTERY

ABSTRACT OF THE DISCLOSURE

As suggested by its name, the present invention makes use of battery, which is available across the world, as the source of electricity for charging mobile phones. The DC stabilization circuit and stabilizer circuit adjust the voltage of battery to the desired level. The charger circuit and charger loop transmit the stabilized electricity to the mobile phone battery. The circuit protector disconnects the charging automatically as soon as the mobile phone battery is fully charged in order to protect the mobile phone battery from being over-charged and damaged. The present invention allows users to charge their mobile phones anytime and anywhere. No receptacle is needed. The present invention is free from the restriction of electricity supply and is, therefore, a competitive and practical accessory for mobile phone users.

15

20

25